


THIS MAPPING IS BASED ON FLOW MODELING AND DOES NOT GUARANTEE THAT FLOODING WILL OR WILL NOT OCCUR AT ANY PARTICULAR LOCATION.

Green River Valley Map: Potential Inundation Risk Areas

This map is to be used for planning purposes only. Given the many uncertainties associated with the ongoing remedial work at Howard Hanson Dam, it is not possible to establish what may occur in an extreme flood event. Actual flood levels may vary greatly and may exceed the levels shown on this map. However, this map does represent the hazards identified by the U.S. Army Corps of Engineers and reported to King County, and is based on the information that is available as of October, 2009. This map assumes flow of roughly double the levees' capacity, or roughly 25,000 cubic feet per second. The map assumes that the levees remain intact but it does not reflect the work to temporarily raise levee crest elevations.

All residents and businesses in and around the Green River Valley are urged to plan and prepare for flooding as a prudent precaution. Please be aware that flood conditions in this situation can change quickly without warning.



Areas at Risk for Possible Flood Inundation at Flow *Roughly Double* the Levees' Capacity

Incorporated Area Boundary

For more detailed flood scenario maps and maps showing other areas along Green/Duwamish River, visit U.S. Army Corps of Engineers [Green River Valley flood maps page](#).

